

446RF 93

UE )ATE

PP R.D

RDOVA, R.C

ANZ, W.A.

NNI. B.J. ALY, T.J. DAHL, T.G.

.BIG. J.G.

BY, W.A ESTER. A.W.

KENNA, F.G

RGAN, R.V.

ZUTO, V.M. TER, G.L.

NDLIN, N.B

TLOCK, G.H.

LLIVAN, M.T VANSON, E.F

LKINSON, R.B. LSON, J.M.

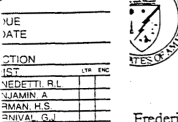
meene

MININ

Herson M

TTERWHITE, D.G HUBERT, A.L.

RA, D.W



## Department of Energy

ROCKY FLATS OFFICE P.O. BOX 928 GOLDEN, COLORADO 86402-0928

AUG 0 4 1993

93-DOE-08597

Frederick R. Dowsett, Ph.D. Colorado Department of Health Hazardous Materials and Waste Management Division HMWMD-HWC-B2 4300 Cherry Creek Drive South Denver, Colorado 80601

Dear Dr. Dowsett:

Enclosed is the Resource Conservation and Recovery Act (RCRA) Contingency Plan Implementation Report (CPIR) No 93-007 which outlines the events and responses associated with a spill of hazardous waste from the ancillary equipment associated with the Temporary Modular Tanks and Building 910 Treatment System.

This report meets the RCRA Contingency Plan reporting requirements of the Colorado Code of Regulations (CCR) 1007-3 Section 265.56(j) as well as the notification requirements of 6 CCR 1007-3 Section 265.56(i) and the tank system release reporting requirements of CCR 1007-3 Section 265.196(d).

Your office was notified of the incident on July 21, 1993, at 10:15 am that the RCRA Contingency Plan has been implemented as a precautionary measure due to the possibility of a release of RCRA regulated hazardous waste to the environment. The Environmental Protection Agency, Region VIII was notified by facsimile on July 21, 1993.

If you have any questions regarding this subject, please contact me at 966-4561 or Dave Grosek at 966-3305.

Sincerely,

you falour

Thomas E. Lukow Waste Programs Division

ORRES CONTROL	X	x
4TS/T130G		
		1

Reviewed for Addressee

Corres, Control RFP

Ref Ltr. #

D. Grosek, Elylib, Kro
W. Seyfert, EMB, RFO
T. Hedahl, EG&G
M. Greene, EG&G
M. Johnson, EG&G
A. Schubert, EG&G

B. Brainard-Jordan, OC, RFO

Enclosures

cc w/Enclosures:

D. Maxwell, EPA

T. Lukow, WPD, RFO

DE ORDER #